L Number	Hits	Search Text	DB	Time stamp
-	0	magnetioresistive and antiferromagnetic and pinned and free and (nitride	USPAT;	2003/03/27 15:39
		oxide sulfide carbide)	US-PGPUB;	
			EPO; JPO;	
	400		DERWENT	2002/02/20 00.20
•	400	magnetoresistive and antiferromagnetic and pinned and free and (nitride	USPAT;	2003/03/28 08:30
		oxide sulfide carbide)	US-PGPUB; EPO; JPO;	
			DERWENT	
_	21	360/324.11 and antiferromagnetic and coupling near5 (oxide nitride	USPAT;	2003/03/28 08:57
-	21	sulfide carbide) and pinned and free	US-PGPUB;	2003/03/20 00.57
		Surface carbiacy and printed and free	EPO; JPO;	
			DERWENT	
-	299	NiO near5 antiferromagnetic	USPAT;	2003/03/28 08:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4	360/324.11 and antiferromagnetic and Ru near5 (oxide nitride sulfide	USPAT;	2003/03/28 09:04
		carbide) and pinned and free	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	12	antiferromagnetic and Ru near5 (oxide nitride sulfide carbide) and pinned	USPAT;	2003/03/28 09:08
		and free	US-PGPUB;	
			EPO; JPO;	
	10	D (6/11/4/11/16/11/11/11/11/11/11/11/11/11/11/11/	DERWENT	2002/02/20 00:10
-	18	Ru near5 (oxide nitride sulfide carbide) and pinned and free	USPAT;	2003/03/28 09:18
			US-PGPUB;	
			EPO; JPO; DERWENT	
	472	antiferromagnetic and ferromagnetic and (oxide nitride sulfide carbide)	USPAT;	2003/03/28 09:19
	4/2	and pinned and free	US-PGPUB;	2003/03/28 09.19
		and primed and free	EPO; JPO;	
			DERWENT	
_	91	antiferromagnetic and ferromagnetic and (oxide nitride sulfide carbide)	USPAT;	2003/03/28 09:48
		and pinned and free and @pd<20001101	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT	
-	0	synthetic adj antiferromagnetic and Ru near5 oxide	USPAT;	2003/03/28 09:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	36	synthetic adj antiferromagnetic	USPAT;	2003/03/28 09:49
			US-PGPUB;	
			EPO; JPO;	
	20	and disciplination of Du	DERWENT	2002/02/20 00-40
-	29	synthetic adj antiferromagnetic and Ru	USPAT;	2003/03/28 09:49
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	23	synthetic adj antiferromagnetic and Ru and oxide	USPAT;	2003/03/28 09:50
	23	Synthetic day unifferioniagnotic und red und oxide	US-PGPUB;	2003/03/20 09:50
			EPO; JPO;	
			DERWENT	
-	2	synthetic adj antiferromagnetic and Ru near5 Ni	USPAT;	2003/03/28 09:53
		, , ,	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	13	synthetic adj antiferromagnetic and Ru and Ni	USPAT;	2003/03/28 09:57
			US-PGPUB;	
	1		EPO; JPO;	
	_		DERWENT	
-	4	synthetic adj antiferromagnetic and coupling near5 Ru and Ni	USPAT;	2003/03/28 09:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

US-FQPUB   PPO   PO   DERWENT   US-FQPUB   PPO   PPO   PPO   DERWENT   US-FQPUB   PPO					2002/02/00 00 56
PCC, JPC, DERWENT USPAT;   2003/03/28 09:56   2003/03/28 09:57   200	-	16692	specular scattering near5 (Ru and Ni)	USPAT;	2003/03/28 09:56
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Depart					
US-PGPUB; EFO, JPO; DERWENT US-PGPUB; EFO; JPO; DERWENT			and the setting and the settin		2002/02/29 00:56
PEO, IPO, DORWENT USPAT; USP	-	0	specular adj scattering nears (Ku and Ni)		2003/03/28 09.30
DERWENT USPAT: USPAT: USPAGPUB; EPO; JPO; DERWENT USPAGP	1				
2   2   2   2   2   2   2   2   2   2					
2   2   3   3   3   3   3   3   3   3		]	·		
2   2   2   3   3   3   3   3   3   3	-	0	specular adj scattering near5 oxide with (Ru and Ni)		2003/03/28 09:56
2   Specular adj scattering near5 oxide and (Ru same Ni)					
2   specular adj scattering near5 oxide and (Ru same Ni)					
Synthetic adj antiferromagnetic with Ni	1				
PRO, IPO; DERWENT USPAT; US-PGPUB; PRO, IPO; DERW	-	2	specular adj scattering near5 oxide and (Ru same Ni)		2003/03/28 09:56
DERWENT USPAT; USPAPD, IPO, DERWENT USPAT; USPAPD, IPO, IPO, DERWENT USPAT; USPAPD, IPO, IPO, DERWENT USPAT; USPAPD, IPO, IPO, DERWENT USPAPD, IPO, IPO, DERWENT USPAPD, IPO, IPO, DERWENT USPAPD, IPO, IPO, DERWENT USPAPD, IPO, IPO, IPO, DERWENT USPAPD, IPO, IPO, IPO, IPO, IPO, IPO, IPO, IPO				1	
2003/03/28 09:57					
- 0 synthetic adj antiferromagnetic with Ni					
PO, IPO, DERWENT USPAT; US-PGPUB, EPO, IPO, DERWE	-	0	synthetic adj antiferromagnetic and coupling near5 Ni		2003/03/28 09:57
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- 0 synthetic adj antiferromagnetic with Ni	1			EPO; JPO;	
US-PGPUB; EPO; IPO; DERWENT				DERWENT	
US-PGPUB; EPO; IPO; DERWENT	_	0	synthetic adj antiferromagnetic with Ni	USPAT;	2003/03/28 09:57
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DERWENT USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I					
- 0 synthetic adj antiferromagnetic with Ni USPAT; US-PGPUB; EPO; IPO; DERWENT USPAT; US-PGPUB; EPO; IPO; IPO; IPO; IPO; IPO; IPO; IPO; I				1	
- 13 synthetic adj antiferromagnetic and Ni	-	0	synthetic adi antiferromagnetic with Ni		2003/03/28 09:57
- 12 antiferromagnetic near5 coupling near5 (oxide nitride sulfide carbide)  - 12 antiferromagnetic near5 coupling near5 (oxide nitride sulfide carbide)  - 13 antiferromagnetic near5 coupling near5 (Ru near5 (oxide nitride sulfide carbide))  - 14 antiferromagnetic near5 coupling near5 (Ru near5 (oxide nitride sulfide carbide))  - 15 antiferromagnetic near5 coupling near5 (Ru near5 (oxide nitride sulfide carbide))  - 16 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 17 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 18 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 19 "19630599"  - 10 "9700284"  - 10 "9700284"  - 10 "9757721"			Symmetre and antiferrormagnesses what we		
- 12 antiferromagnetic near5 coupling near5 (oxide nitride sulfide carbide)  - 12 antiferromagnetic near5 coupling near5 (oxide nitride sulfide carbide)  - 1 antiferromagnetic near5 coupling near5 (Ru near5 (oxide nitride sulfide carbide))  - 1 antiferromagnetic near5 coupling near5 (Ru near5 (oxide nitride sulfide carbide))  - 16 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 17 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 18 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 19 "19630599"  - 10 "9700284"  - 10 "9700284"  - 10 "9757721"				-	
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US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USP-GPUB; EPO; JPO; DERWENT USP-GPUB; EPO;		12	synthetic adj antiferromagnetic and Ni		2003/03/28 09:58
Pop	-	13	Symmetre adjuntiferromagnetic and ivi	1	2003/03/26 07.36
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; DERWENT USPAT;					
- 12 antiferromagnetic near5 coupling near5 (oxide nitride sulfide carbide)  - 1 antiferromagnetic near5 coupling near5 (Ru near5 (oxide nitride sulfide carbide))  - 1 antiferromagnetic near5 coupling near5 (Ru near5 (oxide nitride sulfide carbide))  - 16 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 16 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 1 "19630599"  - 10 "9700284"  - 10 "9700284"  - 10 "9757721"  - 10				1	
- 16 antiferromagnetic near5 coupling near5 (Ru near5 (oxide nitride sulfide carbide))  - 16 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 16 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 17 "19630599"  - 18 "19630599"  - 19 "9757721"  - 19 "9757721"  US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO;		12	antiformama anatia maan5 aqualing maan5 (ayida nitrida gulfida aarhida)	1	2002/02/28 10:01
- 10 antiferromagnetic near5 coupling near5 (Ru near5 (oxide nitride sulfide carbide))  - 16 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 16 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 17 "19630599"  - 18 "19630599"  - 19700284"  - 19700284"  - 10 "9757721"  - 10 "975772	-	12	antiferromagnetic nears coupling nears (oxide nitride suffide caroide)		2003/03/28 10:01
- 10 antiferromagnetic near5 coupling near5 (Ru near5 (oxide nitride sulfide carbide))  - 16 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 17 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 18 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 19 "19630599"  - 10 "9700284"  - 10 "9700284"  - 10 "9757721"					
- 10 "9700284" USPAT; U					
- 16 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 16 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 1 "19630599"  - 10 "9700284"  - 10 "9700284"  - 10 "9757721"		,			2002/02/28 10:01
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- 16 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 1 "19630599"  - 10 "9700284"  - 10 "9757721"  - 2003/04/01 14:41  2003/04/01 14:41  2003/04/01 15:04  2003/04/01 15:04  2003/04/01 15:04  2003/04/01 15:04  2003/04/01 15:04  2003/04/01 15:04  2003/04/01 15:52  2003/04/01 15:52  2003/04/01 15:52  2003/04/01 15:52  2003/04/01 15:52  2003/04/01 15:53  2003/04/01 15:53  2003/04/01 15:53  2003/04/01 15:53  2003/04/01 15:53  2003/04/01 15:53  2003/04/01 15:53			carbide))		
- 16 antiferromagnetic and (Ru near5 (oxide nitride sulfide carbide))  - 1 "19630599"  - 10 "9700284"  - 10 "9757721"  - 2003/04/01 14:41  USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO;					
- 10 "9700284" 2003/04/01 15:04  - 10 "9700284" 2003/04/01 15:52  - 0 "9757721" 2003/04/01 15:52  - 0 "09757721" 2003/04/01 15:52  - 0 "9757721" 2003/04/01 15:52  - 0 "9757721" 2003/04/01 15:52  - 0 "9757721" 2003/04/01 15:52  - 0 "9757721" 2003/04/01 15:53  - 0 "09757721" 2003/04/01 15:53  - 0 "09757721" 2003/04/01 15:53					2002/04/01 14 41
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US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;		1	H10(20,500)		2002/04/04 17 01
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US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DER			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0000/04/04
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- 0 "9757721" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB;					
- 0 "9757721" USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; DERWENT US-PGP					
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; USP	-	0	"9757721"	,	2003/04/01 15:52
- 0 "09757721" USPAT; US-PGPUB; EPO; JPO; DERWENT - 9 "975721" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 0 "09757721" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; Po; DEPO; JPO; DEPO; DEPO; JPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO;					
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;				1	
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; PO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	0	"09757721"	1	2003/04/01 15:53
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US-PGPUB; EPO; JPO;	-	9	"975721"	USPAT;	2003/04/01 15:53
EPO; JPO;				•	
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-	59	murschall and PET	USPAT;	2003/04/02 09:38
	•		US-PGPUB;	
			EPO; JPO;	
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	704024	stabaxol near molar mass	USPAT;	2003/04/02 09:39
-	704024	Stabaxol fical filolal filass	US-PGPUB;	2003/04/02 07.37
			EPO; JPO;	
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-	0	stabaxol near molar adj mass	USPAT;	2003/04/02 09:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	133	stabaxol	USPAT;	2003/04/02 10:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	0	stabaxol near5 mass	USPAT;	2003/04/02 09:41
			US-PGPUB;	
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_	0	stabaxol near5 "g/mol"	USPAT;	2003/04/02 09:42
	Ĭ	Suburior notato grinor	US-PGPUB;	
			EPO; JPO;	
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	5	"5008313"	USPAT;	2003/04/02 13:47
-	)	3006313	US-PGPUB;	2003/04/02 13.47
			EPO; JPO;	
			DERWENT	2002/04/02 12 40
-	12	flame adj retardent and polyester and (ammonium adj polyphosphate	USPAT;	2003/04/02 13:49
		carboxyphosphinic adj acid)	US-PGPUB;	
1	Ì		EPO; JPO;	
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-	3	flame adj retardent and PET and (ammonium adj polyphosphate	USPAT;	2003/04/03 13:08
		carboxyphosphinic adj acid)	US-PGPUB;	
			EPO; JPO;	
_			DERWENT	
_	0	RuO with specular adj reflect\$3	USPAT;	2003/04/03 13:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	5	Ru with specular adj reflect\$3	USPAT;	2003/04/03 13:09
		The man operation and removed	US-PGPUB;	
		V.	EPO; JPO;	
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	21450	RuO an dmagnetic adj head	USPAT;	2003/04/03 13:09
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			EPO; JPO;	
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	_	BuO and magnetic adi hand	1	2003/04/03 13:10
-	7	RuO and magnetic adj head	USPAT;	2003/04/03 13:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000101101 == ==
-	11	antiferromagnetic near5 coupling near5 oxide	USPAT;	2003/04/04 07:46
			US-PGPUB;	
	[		EPO; JPO;	Ì
	[		DERWENT	
-	23	synthetic adj antiferromagnetic and oxide	USPAT;	2003/04/04 08:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	-
-	0	specular adj scattering and RuO	USPAT;	2003/04/04 08:09
		1 9	US-PGPUB;	
			EPO; JPO;	
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-	22	scattering and RuO	USPAT;	2003/04/04 08:22
			US-PGPUB;	
			EPO; JPO;	
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<u>-</u>	41	specular adj scattering and oxide	USPAT;	2003/04/04 10:34
	''	specular adj scattering and oxide	US-PGPUB;	2003/04/07 10:51
			EPO; JPO;	
İ			DERWENT	
-	85	bertero	USPAT;	2003/04/04 10:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	19	COFe near5 crystalline	USPAT;	2003/04/07 09:04
			US-PGPUB;	
			EPO; JPO;	
	160	NIO XIIV.	DERWENT	2002/04/07 00:05
•	160	NiO near5 NiMn	USPAT;	2003/04/07 09:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	,
-	7	NiO near5 NiMn and synthetic adj antiferromagnetic	USPAT;	2003/04/07 09:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
	2	NiO nears NiMn nears ninning		2003/04/07 09:08
-	2	NiO near5 NiMn near5 pinning	USPAT;	2003/04/07 09:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	4	"6181534" and NiMn	USPAT;	2003/04/07 09:09
			US-PGPUB;	
			EPO; JPO;	
	Ì		DERWENT	
+_	2037	Co near5 crystalline	USPAT;	2003/04/07 09:09
-	2037	Co hears crystamine		2003/04/07 09.09
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT	
-	1	Co near5 crystalline and synthetic adj antiferromagnetic	USPAT;	2003/04/07 09:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
<b> </b> -	0	"6181534" and crystalline	USPAT;	2003/04/07 09:10
			US-PGPUB;	
			EPO; JPO;	
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		"6191524" and ametral	l .	2002/04/07 00:10
-	0	"6181534" and crytsal	USPAT;	2003/04/07 09:10
			US-PGPUB;	
			EPO; JPO;	
		,	DERWENT	
-	0	"6181534" and crystal	USPAT;	2003/04/07 09:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	0	"6181534" and Co near5 strucutre	USPAT;	2003/04/07 09:11
		0101331 und 00 noui3 sirucuito	US-PGPUB;	2003/04/07 07.11
	1		EPO; JPO;	
			DERWENT	
-	39	Spin adj valve and Co near5 crystalline	USPAT;	2003/04/07 09:12
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
-	175	Spin adj valve and Co near5 amorphous	USPAT;	2003/04/07 09:12
		The said and an incorping	US-PGPUB;	
			EPO; JPO;	
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